of inherent pneumatological weakness in the Mesozoic region. He also suggests that rock-lichens have played a not unimportant part in the process of erosion of the grooves, and in some instances may have initiated them.

Mammoth Remains in New Jersey

It is announced by the Academy of Natural Sciences of Philadelphia that five teeth and several fragments of bone of the mammoth (E. primigenius)have been discovered near Blackwood, New Jersey, twelve miles south-east of Philadelphia. The discovery was made in the course of work on the golf course of the Hidden Lake Country Club, and the remains were identified by Mr. Edgar B. Howard of the Academy's Department of Zoology. The teeth were found at a depth of 4 ft. within a small radius of what was once the bed of a fairly wide creek, now the bank of a streamlet. Each of the five teeth is fairly whole and one clearly shows the roots, of the size of a man's finger. In size the teeth range from 3 in. \times 5 in. \times 7 in. to 4 in. \times 5½ in. \times 9 in. and in weight from $3\frac{1}{4}$ to $6\frac{3}{4}$ lb. each. The thin enamel ridges which traverse the chewing surface are still clearly visible. This constitutes the most impressive find of mammoth remains yet made in the eastern United States. Previously no more than a single tooth had been found in any one locality. Previous finds were at Trenton and North Plainfield, New Jersey, and five in Pennsylvania. In the Pleistocene epoch the mammoth had a distribution in North America ranging from Alaska, through British Columbia and the northern United States to the Atlantic, being a migrant by way of the Asiatic-Alaskan land-bridge from Siberia, where frozen specimens, complete with flesh, hide and wool, have been found in recent times. The fossils from Blackwood, with the tooth from Chadd's Ford, are now on exhibition in the museum of the Academy of Natural Sciences of Philadelphia.

Botany Collections at the Natural History Museum

THE Godman Trustees have presented to the Department of Botany of the Natural History Museum a collection of about six hundred plants made by Mr. R. C. N. Young in north-east Angola (Lunda). The Department is particularly rich in Angolan plants having valuable collections from F. Welwitsch and J. Gossweiler. The present set of plants is of considerable interest as it is from an area so far botanically unknown. Three octavo volumes of British plants have been presented by Miss Jackson. The interest in these is bibliographical, as there is a printed title page giving publisher's name and date (1847); there is also a printed preface. The title reads "Specimen Flora or British Botany exemplified by Plants from a Collector's Cabinet". The plants were "arranged by the author of 'The Pictorial Flora'" [Mary Ann Jackson].

Birds of Northumberland

For the third time the Natural History Society of Northumberland, Durham, and Newcastle-upon-Tyne

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has published a catalogue of the birds of the district-P. J. Selby in 1831, John Hancock in 1874, and now, as a worthy successor, appears George Bolam's list of 1932. It appears as a special part (vol. 8) of the Transactions of the Society, and in order to avoid undue repetition, it takes as its datum line Mr. Bolam's own list of 1912, in his "Birds of Northumberland and the Eastern Borders". Hancock's catalogue included 255 birds for Northumberland, by 1912 the number had risen to 282, now the number well exceeds 300, and this largely because of the finer analysis of species and racial forms. Of course quite a considerable number of the birds in this or any other local list are no more than accidental visitors, the presence of which really means very little from a local point of view. Here, for example, the smew, with four records, takes more space than the swallow, martin, and sandmartin all added together : and vet fluctuations in the numbers of these summer visitors would be more worth recording than the odd occurrences of the winter duck. From a scientific point of view, the day of usefulness of the county list, unless it becomes an intimate and detailed chronicle of local changes and fluctuations, is past, and we venture to think that the third Northumberland catalogue of birds will be the last, notwithstanding its particular value and appeal to the people of the county itself.

Pest Control and Wild Animal Life

IN many parts of the United States of America the destruction of agricultural pests has become an intensified and highly specialised warfare organised by State departments. But it has scarcely been realised that the destruction is apt to reach far beyond the pests at which it is aimed. This would appear to be true particularly of large scale use of thallium and strychnine baits, the former of which is preferred at most seasons and in most areas because it makes 'better kills' than other types of poison. Dr. Jean M. Linsdale has collected further facts concerning losses to wild life in California from these sources, and summarises the reports of 285 observers who have found dead mammals and birds (other, of course, than squirrels and coyotes) unquestionably killed during pest control campaigns (Condor, vol. 34, p. 121; 1932). The list occupies 13 pages of the magazine, and it must be remembered that it covers, as a rule, only conspicuous species-many others must have passed unnoticed or unidentified. The author is of opinion that the accelerated development of pest control methods and their uninterrupted practice could so change the native bird life of California within a few seasons that all previous activities for its preservation would be nullified. The publication of these facts, however, should induce the authorities to reconsider their methods of pest destruction.

The Cinematograph as an Aid to Histology

A NEW reconstructional technique is put forward by Messrs. Peacock and Price in the September issue of the *Journal of the Royal Microscopical Society*. Successive photographs of the sections in a uniform series are taken on standard cinema film and after-